Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1.	(canceled) A method for dynamically monitoring resources, the method
2	comprising th	ne operations of:
3	(a)	receiving at a snapshot module a request from a user to monitor a set of
4		specified resources;
5	(b)	requesting, via the snapshot module, a monitor request module to create
6		at least one monitor;
7	(c)	creating at least one monitor using the monitor request module;
8	(d)	loading into the monitor parameters of the specified resources;
9	(e)	creating a set of first objects corresponding to a snapshot of the specified
10		resources based on the loaded parameters, the snapshot representing
11		states of the specified resources at a point in time; and
12	(f)	monitoring the first objects using the monitor.
1	2.	(currently amended) The method of claim 1 A method for dynamically
2	monitoring re	esources, the method comprising the operations of:
3	<u>(a)</u>	receiving at a snapshot module a request from a user to monitor a set of
4		specified resources:
5	<u>(b)</u>	requesting, via the snapshot module, a monitor request module to create
б		at least one monitor;
7	(c)	creating at least one monitor using the monitor request module;
8	(d)	loading into the monitor parameters of the specified resources;
9	(e)	creating a set of first objects corresponding to a snapshot of the specified
10		resources based on the loaded parameters, the snapshot representing
1		states of the specified resources at a point in time; and

Docket No: PQH03-046

Page 4 of 20

PQH

12	<u>(1)</u>	monitoring the first objects using the monitor;
13	wher	ein the specified resources include at least one of the following: a file
14.	object, a regi	istry object, and a set of all processes that are active while the monitor is
15	active.	
1	3.	(currently amended) The method of claim [[1]] 2 further comprising:
2	(g)	providing to the user a link to the monitor.
1	4.	(currently amended) The method of claim [[1]] 2 wherein operation (e)
2	comprises:	
3	creati	ing an instantiation of the snapshot module.
1	5.	(currently amended) The method of claim [[1]] 2 further comprising:
2	(g)	updating the set of first objects upon receiving a notification of a change
3	to at least on	e of the specified resources, using the monitor; and
4	(h)	logging information related to the change.
5	6.	(original) The method of claim 5 further comprising:
6	(i)	creating a new object representing a current state of the specified
7	resource havi	ing the change; and
8	(j)	comparing the new object to the corresponding first object representing
9	a previous st	ate of the specified resource to determine the change.
l0	7.	(currently amended) The method of claim [[1]] 2 wherein the specified
l 1	resources are	of different types, and wherein operation (c) comprises:
12	creati	ng different monitors to correspond to the different types of specified
13	resources;	
4	and wherein	operation (e) comprises:
15	creati	ng different sets of first objects corresponding to the different types of
16	specified reso	ources, each of the different sets of first objects representing states of

seuf by: UNISYS MISSION VIELO

PQH

Docket No: PQH03-046

Page 5 of 20

PAGE 9/23 * RCVD AT 1/24/2007 11:08:28 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/10 * DNIS:2738300 * CSID:949380554 * DURATION (mm-ss):06-42

Appl. No. 10/723,912 Amdt. dated January 24, 2007 Reply to Office action of August 24, 2006

17	specified resource	s of a corresponding type and being maintained by a corresponding
18	monitor.	
1	8. (ar	iginal) The method of claim 7 further comprising:
2	providing	to the user a link to each of the monitors.
1	9. (cu	rrently amended) The method of claim [[1]] 2 wherein the monitor i
2	implemented as or	ne of a COM object, a thread, and a process.
1	10. (cu	rrently amended) The method of claim [[1]] 2 wherein the monitor
2	request module is	initiated by a resource monitor service.
1	11. (cu	rrently amended) The method of claim 10 wherein, after being
2	initiated, the moni	tor request module restarts all restartable monitors.
1	12. (cu	trently amended) The method of claim [[1]] 2 further comprising:
2	determinin	g, using the monitor request module, whether the specified resources
3	are already being	monitored by an active monitor previously created; and
4	if the speci	fied resources are already being monitored by an active monitor
5	previously created	, setting the currently created monitor to error status using the
6	monitor request m	odule.
1	13. (ca:	nceled) An article of manufacture comprising:
2	a machine-	accessible medium including data that, when accessed by a machine
3	causes the machin	e to perform operations comprising:
4 5		eiving at a snapshot module a request from a user to monitor a set of cified resources;
6		uesting, via the snapshot module, a monitor request module to create
7		east one monitor;
8	(c) crea	ating at least one monitor using the monitor request module;
9	(d) load	ding into the monitor parameters of the specified resources;

PQH

Docket No: PQH03-046

Page 6 of 20

PACE 10/23 * RCVD AT 1/24/2007 11:08:28 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/10 * DMIS:2738300 * CSID:949380554 * DURATION (mm-ss):06-42

Appl. No. 10/723,912 Amdt. dated January 24, 2007 Reply to Office action of August 24, 2006

10	(e)	creating a set of first objects corresponding to a snapshot of the specified
11		resources based on the loaded parameters, the snapshot representing
12		states of the specified resources at a point in time; and
13	(f)	monitoring the first objects using the monitor.
1	14.	(currently amended) The article of manufacture of claim 13 An article
2	of manufactu	ue comprising;
3	a mac	chine-accessible storage medium including data that, when accessed by a
4	machine, cau	ses the machine to perform operations comprising:
5	(a)	receiving at a snapshot module a request from a user to monitor a set of
6		specified resources;
7	<u>(b)</u>	requesting, via the snapshot module, a monitor request module to create
8		at least one monitor;
9	(c)	creating at least one monitor using the monitor request module;
10	<u>(d)</u>	loading into the monitor parameters of the specified resources;
11	<u>(e)</u>	creating a set of first objects corresponding to a snapshot of the specified
12		resources based on the loaded parameters, the snapshot representing
13		states of the specified resources at a point in time; and
14	<u>(f)</u>	monitoring the first objects using the monitor;
15	where	ein the specified resources include at least one of the following: a file
16	object, a regi	stry object, and a set of all processes that are active while the monitor is
17	active.	
1	15.	(currently amended) The article of manufacture of claim [[13]] 14
2	wherein the c	perations further comprise:
3	(g)	providing to the user a link to the monitor.
1	16.	(currently amended) The article of manufacture of claim [[13]] 14
2	wherein oper	ation (e) comprises:
3	creati	ng an instantiation of the snapshot module.

Docket No: PQH03-046

Page 7 of 20

PQH

1	17.	(currently amende	d) The article of manufacture of claim [[[16]] <u>14</u>
2	wherein the	operations further co	mprise:	
3	(g)	updating the set of	first objects upon receiving a notification	n of a change
4	to at least on	e of the specified res	ources, using the monitor; and	
5	(h)	logging information	on related to the change.	
6	18.	(original) The arti	cle of manufacture of claim 17 wherein t	he operations
7	further comp	rise:		
8	(i)	creating a new obje	ect representing a current state of the spe	cified
9	resource hav	ing the change; and		
10	(j)	comparing the new	v object to the corresponding first object	representing
11	a previous st	ate of the specified re	esource to determine the change.	
12	19.	•	d) The article of manufacture of claim [[· · · · · · · · · · · · · · · · · · ·
13	wherein the	pecified resources ar	re of different types, and wherein operation	on (c)
14	comprises:			
15	creati	ng different monitors	s to correspond to the different types of s	pecified
16	resources;			
17	and wherein	operation (e) compris	ses:	
18	creati	ng different sets of fi	irst objects corresponding to the different	types of
19	specified reso	ources, each of the di	fferent sets of first objects representing s	tates of
20	specified reso	ources of a correspon	iding type and being maintained by a cor	responding
21	monitor.			
1	20.	(original) The artic	cle of manufacture of claim 19 wherein t	he operations
2	further comp	rise:		
3	provi	ding to the user a link	k to each of the monitors.	
1	21.	(currently amended	d) The article of manufacture of claim [[13]] <u>14</u>
2	wherein the r	nonitor is implement	ed as one of a COM object, a thread, and	l a process.
	Docket No: PQ	H03-046	Page 8 of 20	РОН

1	22.	(currently amended) The article of manufacture of claim [[13]] 14	
2	wherein the operations further comprise:		
3	initia	ting the monitor request module using a resource monitor service.	
i	23.	(original) The article of manufacture of claim 22 wherein the operations	
2	further comp	rise:	
3	restar	ting all restartable monitors using the monitor request module.	
1	24.	(currently amended) The article of manufacture of claim [[13]] 14	
2	wherein the	operations further comprise:	
3	deterr	mining, using the monitor request module, whether the specified resource	
4	is already bei	ing monitored by an active monitor previously created; and	
5	if the	specified resource is already being monitored by an active monitor	
6	previously cr	reated, setting the currently created monitor to error status using the	
7	monitor requ	est module.	
1	25.	(canceled) A system comprising:	
2	-	cessor; and	
3	-	nory coupled to the processor, the memory containing program code that,	
4	when executed by the processor, causes the processor to perform operations		
5	comprising:	and processor, causes the processor to perform operations	
6	(a)	receiving at a snapshot module a request from a user to monitor a set of	
7	()	specified resources;	
8	(b)	requesting, via the snapshot module, a monitor request module to create	
9	, ,	at least one monitor;	
10	(c)	creating at least one monitor using the monitor request module;	
11	(d)	loading into the monitor parameters of the specified resources;	
12	(e)	creating a set of first objects corresponding to a snapshot of the specified	
13		resources based on the loaded parameters, the snapshot representing	
14		states of the specified resources at a point in time; and	
	Docket No: PQ	H03-046 Page 9 of 20 PQH	

PACE 13/23 * RCVD AT 1/24/2007 11:08:28 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/10 * DNIS:2738300 * CSID:9493805/54 * DURATION (mm-ss):06-42

15	(f)	monitoring the first objects using the monitor.	
1	26.	(currently amended) The system of claim 25 A system comprising:	
2	a processor; and		
3	a mer	nory coupled to the processor, the memory containing program code the	hat.
4	when execute	ed by the processor, causes the processor to perform operations	
5	comprising:		
6	(a)	receiving at a snapshot module a request from a user to monitor a se	t of
7		specified resources;	
8	<u>(b)</u>	requesting, via the snapshot module, a monitor request module to cre	eate
9		at least one monitor;	
10	(c)	creating at least one monitor using the monitor request module;	
11	(d)_	loading into the monitor parameters of the specified resources;	
12	(e)	creating a set of first objects corresponding to a snapshot of the spec	ified
13		resources based on the loaded parameters, the snapshot representing	
14		states of the specified resources at a point in time; and	
15	<u>(f)</u>	monitoring the first objects using the monitor;	
16	where	in the specified resources include at least one of the following: a file	
17		stry object, and a set of all processes that are active while the monitor	is
18	active.		
1	27.	(currently amended) The system of claim [[25]] 26 wherein the	
2	operations fur	rther comprise:	
3	(g)	providing to the user a link to the monitor.	
1	28.	(currently amended) The system of claim [[25]] 26 wherein operation	מכ
2	(e) comprises	:	
3 .	creati	ng an instantiation of the snapshot module.	
1	29.	(currently amended) The system of claim [[28]] 26 wherein the	
2	operations fur	rther comprise:	
	Docket No: PQI	H03-046 Page 10 of 20	PQH

3	(g)	updating the set of first objects upon receiving a notification of a ch	ange
4	to at least or	ne of the specified resources, using the monitor; and	
5	(h)	logging information related to the change.	
6	30.	(original) The system of claim 29 wherein the operations further	
7	comprise:		
8	(i)	creating a new object representing a current state of the specified	
9	resource hav	ring the change; and	
10	(j)	comparing the new object to the corresponding first object represent	ting
11	a previous st	tate of the specified resource to determine the change.	
12	31.	(currently amended) The system of claim [[25]] 26 wherein the	•
13	specified res	sources are of different types, and wherein operation (c) comprises:	
14	creat	ing different monitors to correspond to the different types of specified	
15	resources;		
16	and wherein	operation (e) comprises:	
17	creat	ing different sets of first objects corresponding to the different types of	f
18	specified res	cources, each of the different sets of first objects representing states of	
19	specified res	cources of a corresponding type and being maintained by a correspondi	ng
20	monitor.		
1	32.	(original) The system of claim 31 wherein the operations further	
2	comprise:		
3	provi	iding to the user a link to each of the monitors.	
1	33.	(currently amended) The system of claim [[25]] 26 wherein the mo	nitor
2	is implement	ted as one of a COM object, a thread, and a process.	
1	34.	(currently amended) The system of claim [[25]] 26 wherein the	
2	operations fi	urther comprise:	
3	initia	ating the monitor request module using a resource monitor service.	
	Docket No: PQ	Page 11 of 20	PQH

PAGE 15/23 * RCVD AT 1/24/2007 11:08:28 PM [Eastern Standard Time] * SVR:USPTO-EFKRF-1/10 * DNIS:2738300 * CSID:9493805/54 * DURATION (mm-ss):06-42

Appl. No. 10/723,912 Amdt. dated January 24, 2007 Reply to Final Office action of August 24, 2006

1	35. (original) The system of claim 34 wherein the operations further
2	comprise:
3	restarting all restartable monitors using the monitor request module.
1	36. (currently amended) The system of claim [[25]] 26 wherein the
2	operations further comprise:
3	determining, using the monitor request module, whether the specified resource
4	is already being monitored by an active monitor previously created; and
5	if the specified resource is already being monitored by an active monitor
6	previously created, setting the currently created monitor to error status using the
7	monitor request module.

Docket No: PQH03-046

Page 12 of 20

PQH